X20C SAFETY CHECKLIST				1	BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: A	Effective:1/20/04		Page 1 of 1		Number: LS-SCL-0046
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Original signatures on file.

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## After completing this form call Operation Coordinator for Safety Approval Form (SAF)

## For locations of beamline checkpoints see Beamline Schematic.

- ☐ 1. Valid Padlock Index and log, no locks open
  - A. Check to make sure all safety shutter interlocks are satisfied (white panel at top of equipment rack).

## Check points 2-17 are along beamline X20C, beginning at upstream end.

## Best access to 2-7 is between X19&X20.

	2.	Bremsstrahlung shield 1A, B, C (BS #1) (built into ring sawtooth wall), as in photo 1.
	3.	Lead scatter shielding A, B, C around beamline pipes and BE window, as in photo 2.
		o B. Water flow for Be window, located overhead above valve 1.
		o C. Gate valve 1 open (indicator on the top of valve).
	4.	Exclusion Zone 1 A, B, C (EZ #1) Scatter Shield and Bellows under EZ #1 as in photo 3.
		Bremsstrahlung shield 2A, B, C (BS # 2) as in photo 4.
		o D. Check pressure for X20C at Ion pump controller located below BS #2, should
		be less than $1 \times 10^{-5}$ torr.
	6.	Exclusion Zone 2 A, B, C (EZ #2) as in photo 5.
		Bremsstrahlung shield 3A, B, C (BS # 3) as in photo 6.
		<ul> <li>E. Water flow for mirror, located near floor under BS # 3.</li> </ul>
		DECT ACCECC TO 0 17 IC DETWEEN VOCC AND DINC CHIEF DINC WALL
		BEST ACCESS TO 8-17 IS BETWEEN X20C AND RING SHIELDING WALL.
	8.	Lead shielding slit #2 and bellows #2 as in photo 7.
	9.	Lead shielding on observation cross #1 and spacer cross, as in photo 7.
	10	. Lead shielding on mirror tank, as in photo 8.
	11	. Bremsstrahlung shield (BS # 4) as in photo 9.
		. Lead shielding on bellows #3 and downstream spool piece as in photo 9.
	13	. Bremsstrahlung shield (BS # 5) and lead covering upstream pipe as in photo 10.
	14	. Bremsstrahlung shield (BS # 6) as in photo 11.
		o F. Water flow for monochromator, located near floor behind roughing pump.
	15	. Lead shielding on bellows #4 and top of observation cross #2as in photo 12.
	16	. Leaded Plexiglas on monochromator viewports (on top 2 viewports).
	17	. Lead shielding on bellows #5 located behind rack as in photo 13.
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